

Home Index Resources

Connecia

laiseas Seeasil

Scientific and Technical Information Center

Patent Intranet > NPL Virtual Library > Request a Prior Art Search

Patents Home | Site Feedback

NPL Virtual Library Home | STIC Catalog | Site Guide | EIC | Automation Training/ITRPs | Contact Us | STIC Staff | FAQ |



Tech Center:

Request a Prior Art Search

Search requests relating to published applications, patent families, and litigation may be submitted by filling out this form and clicking on "Send."

For all other search requests, fill out the form, print, and submit the printout with any attachments to the STIC facility serving your Technology Center.

0	TC 1600	O TC 1700	0	TC 2100	Отс	2600	0	TC 2800
•	TC 3600	O TC 3700	0	Design2900	O La	w Lib	O	Other
Enter your Contact Information below:								
Name: Susanna Diaz (for Ginger, who has related sea								
Emplo	yee Number	·: 76267] Pho	one: 305-13	37			
Art Uni	it or Office:	3623	Build	ding & Room	Numb	er: Park	5-7	T04
Enter the case serial number (Required): 09/847,444 If not related to a patent application, please enter NA here.								
Class / Subclass(es) 705/8								
Earliest Priority Filing Date: January 31, 2001								
Format preferred for results: ☑ Paper ☐ Diskette ☐ E-mail								

Provide detailed information on your search topic:

- In your own words, describe in detail the concepts or subjects you want us to search.
- Include synonyms, keywords, and acronyms. Define terms that have special meanings.
- *For Chemical Structure Searches Only* Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers
- *For Sequence Searches Only* Include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
- *For Foreign Patent Family Searches Only* include the country name and patent number.
- Provide examples or give us relevant citations, authors, etc., if known.

• FAX or send the abstract, pertinent claims (not all of the claims), drawings, or chemical structures to your EIC or branch library.

Enter your Search Topic Information below:

The claims are directed toward a supply chain in which inventory is continuously tracked at all locations in the supply chain (e.g., intransit inventory, in-house inventory, external inventory, work-inprogress inventory). When a customer order is placed, the necessary inventory is allocated to fill the order. Upon arrival of the necessary materials at the destination, it is determined whether or not too many, too little, or enough materials were delivered (e.g., see claim 16). If too many were delivered, the excess is actively rejected. If too little or enough materials were delivered, the delivery is accepted. Again, this seems like typical procedure, but I need to find an explicit teaching of the practice. Please refer to the claims in PG Pub 2002/0103709 (the publication of the instant application.)

Special Instructions and Other Comments:

(For fastest service, let us know the best times to contact you, in case the searcher needs further clarification on your search.)

Press ALT + F, then P to print this screen for your own information.



USPTO Intranet Home | Index | Resources | Contacts | Internet | Search | Web Services

Last Modified: 07/01/2004 17:19:09